

ABSTRACT

The present invention relates to a one-part adhesive, coating, or sealant composition that is useful to span gaps or crevices too wide for conventional grout and cement and which cures at ambient conditions upon application and exposure to moisture. More particularly, the invention pertains to such compositions containing moisture curable polymer precursors that exhibit excellent storage stability under anhydrous conditions and that cure with upon exposure to moisture.

RECORDED IN U.S. PATENT AND TRADEMARK OFFICE
SEARCHED INDEXED SERIALIZED FILED